ARCS PROCEDURE:	NORMAL INCIDENCE PYRHELIOMETER	PRO(NIP)-001.002
	(NIP) DAILY PROCEDURE	June 22, 1998
Author: C. Cornwall		Page 1 of 2

## Normal Incidence Pyrheliometer (NIP) Daily Procedure

# I. Purpose:

This procedure describes the required daily care and maintenance of the Eppley NIP at the Tropical Western Pacific Site.

#### II. Cautions and Hazards:

- Use extreme care when cleaning the window; fine dirt particles scratch the glass.
- Never touch the window with your fingers.

## III. Requirements:

- Lint-free soft cloth.
- Distilled water.

## IV. Procedure:

## A. Steps

- 1. Check to see if the window is scratched, pitted, cracked, and/or broken.
- If window is not damaged, go to step 2.
- If window is damaged, enter this fact in the site operations log and report the problem to Operations Central.
- 2. If the window is dirty, moisten with a few drops of distilled water, then wipe it with a lint-free soft cloth; repeat if necessary.
- 3. Check window for condensation; if condensation appears inside the window, the unit is faulty and must be replaced with a spare NIP.
- 4. Check the NIP alignment using the solar bulls eyes. If the sun dot is greater than 1/2 out of the white ring, the Brusag Solar Tracker may need adjustment.
- 5. If bulls eye is out of the ring, make a note of the date and time and enter this fact in the site data log.
- 6. Enter the date, start-time, end-time, and any comments in the site data log.

### V. References:

ARCS PROCEDURE:	NORMAL INCIDENCE PYRHELIOMETER	PRO(NIP)-001.002
	(NIP) DAILY PROCEDURE	June 22, 1998
Author: C. Cornwall		Page 2 of 2

N	10	ne
---	----	----

# VI. Attachments:

None.